

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A portable radio-communication device comprising at least:

- a display for displaying data,
- a radio transmission/reception unit for transmitting a powering signal to a contactless chip associated with a main data carrier and for receiving a signal returned by said contactless chip, said returned signal carrying chip data relating to said main data carrier,
- a reading and/or writing unit for reading and/or writing data on said main data carrier,

modulation means for modulating said powering signal with device data so as to transmit said device data to said contactless chip, said powering signal providing power and said device data to

said contactless chip, and

processing means for processing said chip data so as to  
execute at least one of the following actions:

- a) displaying said chip data,
- b) writing said chip data on said main data carrier, and
- c) checking said chip data to ~~authorize/deny reading/writing~~  
authorize or deny reading or writing on said main data carrier.

2. (Currently Amended) A The portable radio-communication  
device as claimed in claim 1, intended for generating a radio-  
communication signal for communication over a radio-communication  
network, wherein said radio transmission/reception unit comprises:

adaptation means for adapting ~~the a~~ a frequency of said radio-  
communication signal to an operating frequency of said contactless  
chip, so as to generate said powering signal, and

demodulation means for demodulating said returned signal so as  
to retrieve said chip data.

Claim 3 (Canceled)

4. (Currently Amended) A ~~The~~ portable radio-communication device as claimed in ~~claim 3~~ claim 1, designed so as to:

transmit first device data relating to a request for storing specific data in said contactless chip, and

transmit second device data relating to a request for retrieving specific data stored in said contactless chip.

5. (Currently Amended) A storage unit comprising a main data carrier and a contactless chip associated with said main data carrier, said contactless chip comprising:

receiving means for receiving a powering signal sent by a portable radio-communication device, said powering signal providing power to said contactless chip and being modulated with a device data,

processing means,

memory means, and

transmitting means for executing at least one of the following actions:

a) returning chip data stored in said memory means and descriptive of said storage unit upon reception of a powering

signal;

b) if said powering signal carries said device data that includes a wanted notice relating to a wanted storage unit-wanted notice, checking whether the storage unit is the wanted storage unit and transmitting a warning to said portable radio-communication device if said storage unit is the wanted storage unit;

c) if said powering signal carries device data relating to a request for storing specific data in said chip, storing said specific data in said memory ~~means,~~ means; and

d) if said powering signal carries device data relating to a request for retrieving specific data stored in said memory means, transmitting said specific data.

6. (Currently Amended) A-The storage unit as claimed in claim 5, wherein said portable radio-communication device comprises a reading/writing unit for reading/writing data in said main data carrier when said main data carrier is inserted in said portable radio-communication device, and said specific data is a user-defined data input by a user via said portable radio-communication

device, said user-defined data being intended to be used by said portable radio-communication device to authorize the reading/writing of the data on said main data carrier.

7. (Currently Amended) A The storage unit as claimed in claim 5, wherein said portable radio-communication device comprises a reading/writing unit for reading/writing data on said main data carrier when said main data carrier is inserted in said portable radio-communication device, said specific data being main data intended to be written in said main data carrier.

8. (Currently Amended) A The storage unit as claimed in claim 5, comprising a caddy in which said main data carrier is packed and said contactless chip is embedded.

9. (Currently Amended) A method of manufacturing a storage unit, said method comprising the acts of:  
providing main data on a main data carrier,  
providing at least program instructions on a contactless chip that comprises receiving means for receiving a powering signal

carrying first data, processing means, memory means, and transmitting means for transmitting a signal carrying second data, said powering signal providing power to said contactless chip and being modulated with said first data,

embedding said contactless chip in a caddy, and packaging said main data carrier in said caddy, said program instructions being intended for the execution of at least one of the following actions when executed by said processing means:

a) upon reception of a powering signal that carries a request for storing specific data in said chip, storing said specific data in said memory means, and

b) upon reception of a powering signal that carries a request for retrieving specific data stored in said memory means, returning a signal carrying said specific data.

10. (Currently Amended) A method of manufacturing a storage unit, said method comprising the acts of:

providing main data on a main data carrier,  
providing at least part of said main data, that is descriptive of said storage unit, and program instructions on a contactless

chip that comprises receiving means for receiving a powering signal, processing means, memory means, and transmitting means for transmitting a signal carrying data, said powering signal providing power to said contactless chip and being modulated with desired data including a wanted notice, and

embedding said contactless chip in a caddy packaging said main data carrier in said caddy, said program instructions being intended for the execution of at least one of the following actions when executed by said processing means:

a) upon reception of ~~a-the~~ powering signal, returning data stored in said memory means and descriptive of said storage unit,

and

b) upon reception of ~~a-the~~ powering signal that carries ~~a-said~~ wanted notice relating to a wanted storage unit, checking whether the storage unit is the wanted storage unit and, in such a case, transmitting a warning.

11. (Currently Amended) A system comprising a portable radio-communication device as claimed in claim 1 ~~and a storage unit as claimed in claim 5.~~